

1 4. The personal smart pointer device as claimed in Claim 1,
2 wherein said customized aspects of user applications are stored
3 in associated preference files in said memory storage device.

1 5. The personal smart pointer device as claimed in Claim 1,
2 wherein said interface mechanism comprises a communication device
3 for receiving said personalized data from said first device and,
4 for transmitting said personalized data to said second device.

1 6. The personal smart pointer device as claimed in Claim 5,
2 wherein said communication device implements a universal serial
3 bus (USB) communications protocol.

1 7. The personal smart pointer device as claimed in Claim 5,
2 wherein said communication device transfers signals including
3 said personalized data according to a wireless communications
4 protocol.

1 8. The personal smart pointer device as claimed in Claim 7,
2 wherein said wireless communications protocol includes a
3 Bluetooth radio frequency (RF) communications standard.

1 9. The personal smart pointer device as claimed in Claim 7,
2 wherein said wireless communications protocol includes an IEEE
3 802.11 communications standard.

1 10. The personal smart pointer device as claimed in Claim 2,
2 wherein said interface mechanism further comprises a touch-
3 sensitive panel interface, said first and second commands
4 comprising one or more graffiti characters each representing an
5 application to be launched in said personal pointer device.